

[Sign in](#)



[Web](#) [Images](#) [Video](#) ^{New!} [News](#) [Maps](#) [more »](#)

"multi-tenant database"

Search

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 10 of about 311 for "**multi-tenant database**". (0.10 seconds)

The Design of Software - Multi-tenant database design

Multi-tenant database design. We are in the process of designing an on-demand business application. We use MS SQL Server for the database. ...
[discuss.joelonsoftware.com/default.asp?design.4.319460.16](#) - 39k - [Cached](#) - [Similar pages](#)

Systems and methods for implementing multi-application tabs and ...

In an online **multi-tenant database** system, such as the [salesforce.com](#) ... 10/817161, entitled "Custom Entities and Fields in a **Multi-Tenant Database System**" ...
[www.patentdebate.com/PATAPP/20060206834](#) - [Similar pages](#)

jschi's bookmarks tagged with "multi-tenant" on del.icio.us

to **saas design multi-tenant database** ... on june 30. « earlier | later » showing both items.
» showing 10, 25, 50, 100 items per page ...
[del.icio.us/jschi/multi-tenant](#) - 61k - [Cached](#) - [Similar pages](#)

Press Release: Feb. 28, 2005

The **multi-tenant database** allows service providers to easily manage multiple companies, regardless of location, accessing both global and customized views. ...
[www.everdream.com/about/news/pr/20050228.aspx](#) - 12k - [Cached](#) - [Similar pages](#)

Custom entities and fields in a multi-tenant database system ...

[Freshpatents.com](#) offers information on a variety of new patent applications and inventions, updated each week - check out Custom entities and fields in a ...
[www.freshpatents.com/Custom-entities-and-fields-in-a-multi-tenant-database-system-dt20051006ptan200502230...](#) - 31k - [Cached](#) - [Similar pages](#)

Soap-based web services in a multi-tenant database system patent ...

[Freshpatents.com](#) offers information on a variety of new patent applications and inventions, updated each week - check out Soap-based web services in a ...
[www.freshpatents.com/Soap-based-web-services-in-a-multi-tenant-database-system-dt20051222ptan20050283478.php](#) - 31k - [Cached](#) - [Similar pages](#)

Arena Solutions | About - Careers, Database Software Engineer

This is a great opportunity to work on a complex and highly visible **multi-tenant database** application with a rapidly growing customer base. ...
[www.arenasolutions.com/about/careers/eng/db_software_eng.html](#) - 13k - [Cached](#) - [Similar pages](#)

Arena Solutions | About - Careers, Senior Quality Assurance Manager

Professionally, this is a superb leadership opportunity to join a talented technical team working on a sophisticated **multi-tenant database**-backed web ...
[www.arenasolutions.com/about/careers/eng/sr_qa_mgr.html](#) - 14k - [Cached](#) - [Similar pages](#)

Database access method and system for user role defined access ...

This situation typically occurs in a **multi-tenant database** having a plurality ... 2 shows a very high level view of the "**multi-Tenant**" **database** schema, 1. ...
[www.freepatentsonline.com/6732100.html](#) - 53k - [Cached](#) - [Similar pages](#)

CorasWorks® Online™: CorasWorks - Workplace Software for SharePoint

... customer (allows for SSL – higher levels of security). Separate, dedicated SQL Server database for your organization, not a shared **multi-tenant database** ...
www.corasworks.net/Products/Online.asp - 29k - [Cached](#) - [Similar pages](#)

Gooogle ►

Result Page: 1 [2](#) [3](#) [4](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

Give feedback on RSS feeds for document recommendations in CiteSeer.



Find: tenant data

Documents

Citations

Searching for PHRASE tenant data.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer)

Google (Web) Yahoo! MSN CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

First-Order Functional Languages and Intensional Logic - Rondogiannis, Wadge (1996) (Correct) (1 citation)

of first-order functional languages on **dataflow** machines. 1 Introduction In 1984 A. Yaghi, in education, a simple tagged (dynamic) demand-driven **dataflow** model which does not require closures, for implementing first-order functional programs on **dataflow** architectures (Kirkham et al.1985 Arvind zeus.cs.uoi.gr/~prondo/papers/jfp97.ps

A Whole Sentence Maximum Entropy Language Model - Rosenfeld (1997) (Correct) (7 citations)

It is evidenced from looking at language **data** that these assumptions are often patently false, which does not fit well with empirical **data**, especially for short utterances. As an $\exp[\text{Pik}] \text{if} (h w)$ for each training **datapoint** $(h w)$ This bottleneck is quite severe:

www.cs.cmu.edu/afs/cs.cmu.edu/user/roni/WWW/rdi-IEEE-ASR97.ps

The Hansen Scheme Revisited - De Bruyne, Anderson, Linard (1998) (Correct) (2 citations)

of the open-loop plant on the basis of closed-loop **data**, while the asymptotic bias distribution of the signals $x(t)$ and $z(t)$ can be reconstructed from the **data** through (2.5) and (2.6) provided that the $L[\gamma]z$ (Here L can be any stable design **data** filter. To facilitate notations, we assume that

www.syseng.anu.edu.au/~debruyne/Papers/hansencdc.ps

Selective Sampling In Natural Language Learning - Dagan, Engelson (1995) (Correct) (2 citations)

overcome when a large corpus of unlabeled training data is available. In this case the second type of example, given the current training data. The committee-based paradigm (Seung, Oppen, with respect to models derived from the training data at each stage. The key question then is how many

www.cs.biu.ac.il/~argamon/Access/Access/Access/Access/Access/Access/Access/Access/Access/iicai-ml-nl95.ps.Z

An Experimental Comparison of the Nearest-Neighbor and... - Wettschereck, Dietterich (1995) (Correct)
(40 citations)

Exemplar (NGE) theory (Salzberg, 1991) classify new **data** points by computing their distance to the nearest proposed an online weight adjustment algorithm. **Data** are presented showing that this algorithm often if a different missing-values policy is used. 2.3. **Data Sets** In our study, we have employed eleven **data**

Knowledge-Based Navigation of Complex Information Spaces - Burke, Hammond, Young (1996) (Correct)
(16 citations)

new opportunities for finding and using electronic **data**, it has also brought to the forefront the problem built several developed an approach to building **data** "tour guides, called FindMe systems. These store. This system, Video Navigator, draws on a **database** of 7500 movies from a popular video reference ftp.cs.uchicago.edu/pub/users/burke/findme-aaai-96.ps.Z

Affine Arithmetic and its Applications to Computer Graphics - Comba, Stolfi (1993) (Correct) (9 citations)

appreciated for its ability to manipulate imprecise **data**, keep track automatically of truncation and x in $[\Gamma_2]$ Figure 2 shows the same **data** for the second iterate $h(x) = g(g(x))$ of the same $1^4 y = 20 \setminus \Gamma_3^{1^4} 1^3 3^4 4$ From this **data** we can tell that x lies in the interval $[6, 14]$

www.dcc.unicamp.br/~stolfi/EXPORT/bibliography/.papers/affine-arith/aa-93-09-sibgrapi-paper.ps.gz

Systems Level Specification and Modelling of Reactive Systems... - Glässer (1995) (Correct)

understanding as 'pseudocode over abstract **data**.' **4** Evolving algebras have been applied with the D i identify the various domains of abstract **data** and the f i denote partial functions over these

definition requires to 6 Functions are treated as **data** structures which are subject to local
www.uni-paderborn.de/sfb376/projects/b1/PS/Gla96.ps.gz

A Transfer Protocol for an Open Hyperdocument Model Server - Buford (1995) (Correct)
 2) storage of hypermedia information in a backend **database** (first done in mid-1980s)3) exporting a link
 (first done in mid-1980s)3) exporting a link **database** on top of the **database**, 4) supporting generic
 3) exporting a link **database** on top of the **database**, 4) supporting generic multimedia and temporal
dmsl.cs.uml.edu/~buford/papers/edmedia95.ps.gz

Multiple Cover Time - Winkler, Zuckerman (Correct)
 the mixing time in that it requires the observed **data** from a single walk to reflect the stationary
 algorithm, for example, may attempt to organize a **data** structure in accordance with a presumed stationary
plan9.bell-labs.com/cm/ms/who/pw/papers/multcov.ps

Cv - McGuire (Correct)
 "Introduction to Artificial Intelligence"1986. **Data Structures**"1986. **Data Structures** and
 Intelligence"1986. **Data Structures**"1986. **Data Structures** and Algorithms"1986. Linear Algebra
www.cs.ucsb.edu/~mcguire/cv.ps

The Effect of Context on Training: Is Learning Situated? - Reder, Klatzky (1994) (Correct)
 that the rules had already been acquired. The **data** were in strong support of their predictions. Case
 their predictions. Case 2: MacKay (1982) reported **data** from a group of English/German bilinguals who were
 However, there is also a surprising amount of **data** testifying to the difficulties of achieving
reports-archive.adm.cs.cmu.edu/anon/1994/CMU-CS-94-187.ps

A TMS320C40 based Speech Recognition System for Embedded.. - Obermaier, Rinner (1998) (Correct)
 and the ASR system is evaluated using experimental **data**. A brief discussion concludes the paper. Texas
 to digital converter (ADC)To reduce the high **data** rate, characteristic features are generated by
 Our ASR system is implemented on a PC with a **data** acquisition board from ADAC (DHR5403) and a TIM40
www.iti.tu-graz.ac.at/en/people/rinner/.../publications/papers/obermaier98.ps.gz

Beyond Massive Parallelism: Numerical Computation Using.. - Douglas, Miranker (1990) (Correct)
 before, but this time with a different set of input **data**. A table is a classical way to collect the old
 the same inferential techniques with small **data** changes. Let us then consider the associative
 r where r is a positive constant depending on the **data** in the experiment. This effect, a type of
www.cs.yale.edu/HTML/YALE/CS/HyPlans/douglas-craig/Preprints/pub23.ps.gz

OFDM Schemes with Non-Overlapping Time Waveforms - Slimane (Correct)
 Baseband parallel to serial converter input **data** $p(t) = \sum_{n=0}^{N-1} p_n(t)$
 serial converter Shaping $e_j e_j^2 e_j^2$ input **data** $j_2 p_j p_j p_j (L-1) \frac{1}{T} L \frac{1}{T} (NU-1) \frac{1}{T} (NU-2) \frac{1}{T}$
 Signal Channel estimation $r(t)$ estimated **data** Fig. 3. OFDM receiver an OFDM demodulator
www.s3.kth.se/radio/PUBLICATIONS/vtc98_bs.ps

On the Convergence of Fractal Transforms - Hürtgen, Hain (1994) (Correct) (4 citations)
 selfsimilar structures in natural signals for **data** compression purposes. Self-similarity in the way
 to get the scheme work, this is if $kA_k = 1$ holds. **Data** compression can then be achieved, if the matrix A
ftp.informatik.uni-freiburg.de/papers/fractal/HuHa94.ps.gz

Consistent Supersequences And Transversal Graphs: An.. - Middendorf, Timkovsky (1998) (Correct)
 of Karlsruhe, D-76128 Karlsruhe, Germany Star **Data** Systems Inc.Commerce Court South 30 Wellington
 applications in molecular biology, learning theory, **data** compression, manufacturing systems design and draw
www.dcss.mcmaster.ca/reports/ps/trp9807.ps

The Alloc Stream Facility: A Redesign of Application-Level .. - Krieger, Stumm, Unrau (1994) (Correct)
 (15 citations)
 features like mapped files, and b) a reduction in **data** copying and the number of I/O system calls.
 achieved are primarily due to a reduction in **data** copying and a reduction in the number of system
 cost of I/O is the overhead that stems from copying **data** from one memory buffer to another and from the
ftp.cs.toronto.edu/pub/parallel/Krieger_etal_IEEEComp94.ps.Z

The first three-dimensional reconstruction of a.. - Sault, Oosterloo.. (1997) (Correct)

Jupiter -techniques: interferometric -methods: **data** analysis 1. Introduction Astronomical slices. As the images are derived from Fourier **data** initially, it is apparent that the argument can be this is the $u \setminus \Gamma v$ plane. Inverting such **data** with a three-dimensional Fourier transform would <ftp.atnf.csiro.au/pub/people/toosterl/www/jup3D.ps.gz>

Towards 3-D model-based tracking and recognition of human.. - Gavrilu, Davis (1995) (Correct)
as features. We illustrate our approach on real **data** acquired simultaneously from three views and **data** **data** acquired simultaneously from three views and **data** derived from stereo Moving Light Displays with matching methods which are able to deal with small **data** and time scale variations within classes of www.umiacs.umd.edu/users/gavrila/iwafgr.ps.Z

First 20 documents [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

Give feedback on RSS feeds for document recommendations in CiteSeer.Find:

/

Searching for **PHRASE multi tenant**.Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)[Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)**Order: number of citations.**[ISDN Basic Rate Interface Wiring and Powering Guidelines for.. - Version Single \(Correct\)](#)and Powering Guidelines for Commercial and **Multi-Tenant** Residential Buildings Version 2 (Single and Residential Buildings Version 2 (Single and **Multi-Tenant** High Rise Buildings, Campuses, Strip Malls, isdn.ncsl.nist.gov/niuf/439-96.ps.ZTry your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)